## **Refine Search**

## Search Results -

Terms	Documents
(choos\$3 or select\$3) same linear\$3 same combin\$ same reduc\$3 same entropy same exclud\$3 same exclud\$3	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L25			Refine Search
	Recall Text	Clear	Interrupt

## **Search History**

## DATE: Thursday, January 15, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB = 1	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L25</u>	(choos\$3 or select\$3) same linear\$3 same combin\$ same reduc\$3 same entropy same exclud\$3 same exclud\$3	0	<u>L25</u>
<u>L24</u>	L23 and (reduc\$3 adj entropy)	8	<u>L24</u>
<u>L23</u>	L22 and (linear\$3 adj combin\$)	184	<u>L23</u>
<u>L22</u>	encod\$3 and linear\$ and combin\$ and entropy and (choos\$3 or select\$3)	1744	<u>L22</u>
<u>L21</u>	encod\$3 same linear\$3 same combin\$ same entropy same (choos\$3 or select\$3)	2	<u>L21</u>
<u>L20</u>	encod\$3 same linear\$3 same combin\$ same entropy same (choos\$3 or select\$3)	2	<u>L20</u>
<u>L19</u>	encod\$3 and downmix\$3 and 110 and channel\$1 and 18 and (19 or quantis\$3)and ((gain\$ with coefficent\$1) or (scal\$3 adj factor))	1	<u>L19</u>
<u>L18</u>	encod\$3 and downmix\$3 and 110 and channel\$1 and 18 and (19 or quantis\$3)sand ((gain\$ with coefficent\$1) or (scal\$3 adj factor))	233080	<u>L18</u>

\* WEST Refine Search Page 2 of 2

<u>L17</u>	(encod\$3 same downmix\$3 same 110 same channel\$1 same 18 same (19 or quantis\$3)same ((gain\$ with coefficent\$1) or (scal\$3 adj factor)))	0	<u>L17</u>
<u>L16</u>	encod\$3 and channel and (modif\$ or chang\$3) and (18 same 19 same 110) and recover\$3 and 16 and 14 and 15 and (parameter or variable)	2	<u>L16</u>
<u>L15</u>	encod\$3 and channel and (modif\$ or chang\$3) and (18 with 19 with 110) and recover\$3 and 16 and 14 and 15 and (parameter or variable)	2	<u>L15</u>
<u>L14</u>	11 and 12 and 13 and 15 and 16 and 17 and (18 with (19 or quantis\$3) with 110) and recover\$3 and 14	2	<u>L14</u>
<u>L13</u>	11 and 12 and 13 and 14 and 15 and 16 and 17 and (18 with 19 with 110)	2	<u>L13</u>
<u>L12</u>	11 and 12 and 13 and 14 and 15 and 16 and 17 and (18 with 19 with 110)	2	<u>L12</u>
<u>L11</u>	11 same 12 same 13 same 14 same 15 same 16 same 17 same 18 same 19 same 110	0	<u>L11</u>
<u>L10</u>	matrix or matrice	543976	<u>L10</u>
<u>L10</u> <u>L9</u>	matrix or matrice quantiz\$3	543976 38455	<u>L10</u> <u>L9</u>
<u>L9</u>	quantiz\$3	38455	<u>L9</u>
<u>L9</u> <u>L8</u>	quantiz\$3 primitive	38455 21967	<u>L9</u> <u>L8</u>
<u>L9</u> <u>L8</u> <u>L7</u>	quantiz\$3 primitive modif\$3 or chang\$3	38455 21967 3997637	<u>L9</u> <u>L8</u> <u>L7</u>
L9 L8 L7 L6	quantiz\$3 primitive modif\$3 or chang\$3 coefficient\$1	38455 21967 3997637 483360	L9 L8 L7 L6
L9 L8 L7 L6 L5	quantiz\$3 primitive modif\$3 or chang\$3 coefficient\$1 gain\$3	38455 21967 3997637 483360 473056	L9 L8 L7 L6 L5
L9 L8 L7 L6 L5 L4	quantiz\$3 primitive modif\$3 or chang\$3 coefficient\$1 gain\$3 lsb or ((least adj significant) adj bit\$1) or (trail\$ adj bit\$1) or (last adj bit\$1)	38455 21967 3997637 483360 473056 43880	L9 L8 L7 L6 L5 L4

END OF SEARCH HISTORY